NOTICE

This is the twelfth in a series of updated and supplementary items to be inserted in NPIC/R-267/66, Southeast Asia Activity Report, Communications Facilities, North Vietnam. Items listed as negated should be deleted from this report.

Supplementary Items

<u>Page</u>	
A-59	Hai Phong Communications Facility Ly Cau
A-61	Kien An Communications Facility
A-63	Lang Truoc Communications Facility

Updated Items

Page	
A-7	Ha Noi High-Frequency Communications Station Phu Coc
A-9	Ha Noi Radio Station Northwest New
A-14	Ha Noi Radio Receiving Station Son Dong
A-15	Ha Noi Radio Broadcasting Station Me Tri
A-27	Hai Phong Radio Communications Station Military
A-33	Quang Khe Radio Communications Station

Future supplements to this report will contain a detailed analysis and line drawings of major communications facilities.

TABLE OF CONTENTS CATEGORY A

25X1A



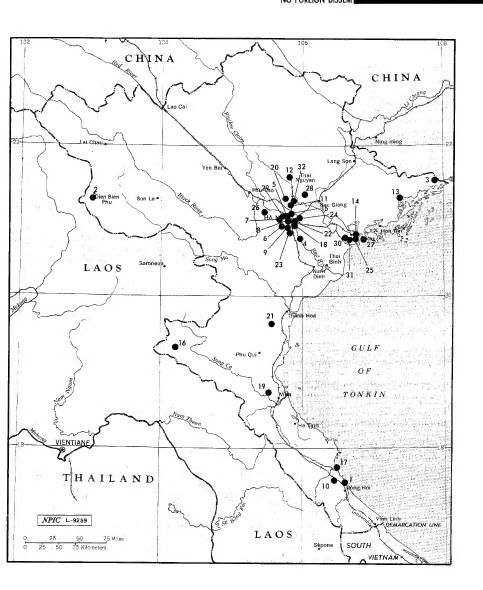
Installation Name	Page
Chanh Hoa HF/DF and Support Communications Facility	A-1
Dien Bien Phu HF/DF and Support Communications Facility	A-3
Mong Cai HF/DF and Support Communications Facility	A-5
Ha Noi High-Frequency Communications Station Phu Coc	A-7
Ha Noi Radio Station Northwest New	A-9
Ha Noi Radio Transmission Station Dai Mo	A-11
Ha Noi Radio Receiving Station Son Dong	A-13
Ha Noi Radio Broadcasting Station Me Tri	A-15
Ha Dong Communications Facility	A-17
Hoan Lao Radio Communications Station	A-19
Noi Bai Communications Facility	A-21
Thai Nguyen Communications Facility	A-23
Tien Yen Probable Communications Facility	A-25
Hai Phong Radio Communications Station Military	A-27
Ha Noi Radio Station NW Thuy Khue	A-29
Muong Sen Radio Communications Station	A-31
Quang Khe Radio Communications Station	A-33
Hanoi/Bac Mai Airfield Microwave Facility	A-35
Xom Trung Hoa Communications Facility	A-37
Phuc Yen Radio Communications Station No 2	A-39
Co Dinh Radio Communications Station	A-41
Hanoi/Bac Mai Airfield Communications Facility	A-43
Ha Noi Probable HF/DF Site Van Dien	A-45
Ha Noi Communications Station Kim Quan Dong	A-47
Hai Phong Communications Station An Bien	A-49
Ngai Son Communications Facility	A-51
Cua Nam Trieu Lighthouse Communications Facility	A-53
Luong Phong VHF Communications Facility	A-55
Ha Noi Communications Facility Yen Hoa	A-57
Hai Phong Communications Facility Ly Cau	A-59
Kien An Communications Facility	A-61
Lang Truoc Communications Facility	A-63

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8 CONFIDENTIAL

NO FOREIGN DISSEM

25X1C

NPIC/R-267/66 AUGUST 1967



KEY TO CATEGORY A RADIO STATIONS

- 1. Chanh Hoa HF/DF and Support Communications Facility
- 2. Dien Bien Phu HF/DF and Support Communications Facility
- 3. Mong Cai $\ensuremath{\mathsf{HF}}/\ensuremath{\mathsf{DF}}$ and Support Communications Facility
- 4. Ha Noi High-Frequency Communications Station Phu Coc
- 5. Ha Noi Radio Station Northwest New
- 6. Ha Noi Radio Transmission Station Dai Mo
- 7. Ha Noi Radio Receiving Station Son Dong
- 8. Ha Noi Radio Broadcasting Station Me Tri
- 9. Ha Dong Communications Facility
- 10. Hoan Lao Radio Communications Station
- 11. Noi Bai Communications Facility
- 12. Thai Nguyen Communications Facility
- 13. Tien Yen Probable Communications Facility
- 14. Hai Phong Radio Communications Station Military
- 15. Ha Noi Radio Station NW Thuy Khue
- 16. Muong Sen Radio Communications Station
- 17. Quang Khe Radio Communications Station 18. Hanoi/Bac Mai Airfield Microwave Facility
- 19. Xom Trung Hoa Communications Facility
- 20. Phuc Yen Radio Communications Station No 2 21. Co Dinh Radio Communications Station
- 22. Hanoi/Bac Mai Airfield Communications Facility
- 23. Ha Noi Probable HF/DF Site Van Dien
- 24. Ha Noi Communications Station Kim Quan Dong
- 25. Hai Phong Communications Station An Bien
- 26. Ngai Son Communications Facility
- 27. Cua Nam Trieu Lighthouse Communications Facility
- 28. Luong Phong VHF Communications Facility
- 29. Ha Noi Communications Facility Yen Hoa
- 30. Hai Phong Communications Facility Ly Cau
- 31. Kien An Communications Facility
- 32. Lang Truoc Communications Facility

Approved For Refeases 20

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

CONFIDENTIAL

25X1C

NPIC/R-267/66 MARCH 1967

BE NUMBER

UTM COORDINATES

17-31-50N 106-35-05E GEOGRAPHIC COORDINATES

NAME: CHANH HOA HE/DE AND SUPPORT COMMUNICATIONS FACILITY

NO FOREIGN DISSEM

LOCATION: 2.0 NM ESE OF CHANH HOA AND 1.3 NM NNW OF THE DONG HOI AIRFIELD

DESCRIPTION: WALL-SECURED HF/DF SITE CONSISTS OF 1 CONTROL BUILDING AND 2 SMALL BUILDINGS. ANCHOR POSITIONS FOR 8 ANTENNAS SURROUND THE CONTROL BUILDING.

A WALL-SECURED HF SUPPORT COMMUNICATIONS FACILITY 0.5 NM WEST OF THE HF/DF SITE CONSISTS OF 1 CONTROL, 1 SUPPORT, AND 1 PROBABLE GENERATOR BUILDING. TWO HORIZONTAL DIPOLE ANTENNAS ARE IMMEDIATELY OUTSIDE THE SECURITY WALL.

DESIGNATION: CHANH HOA MILITARY RADIO COMMUNICATIONS SITE

25X1A

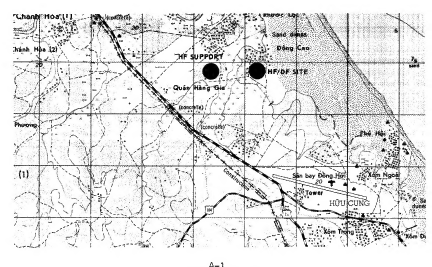
THE HF/DF SITE AND THE SUPPORT COMMUNICATIONS FACILITY ARE CONNECTED BY A TRAIL AND A PROBABLE CABLE SCAR.

THE HF COMMUNICATIONS FACILITY HAS BEEN SUBJECTED TO AIR STRIKE RESULTING IN SEVERE DAMAGE TO THE SUPPORT BUILDING AND MODERATE DAMAGE TO THE CONTROL AND PROBABLE GENERATOR BUILDINGS. THE 4 MASTS SUPPORTING THE HORIZONTAL DIPOLE ARE NO LONGER STANDING.

THIS FACILITY IS SIMILAR TO THE HF/DF SITES AT DIEN BIEN PHU AND MONG CAI.

25X1D

MAP REFERENCES: AMS SERIES 17014, SHEET 6344-111, 151 ED, 1965 (U)
AMS SERIES 1501, SHEET NE 48-12

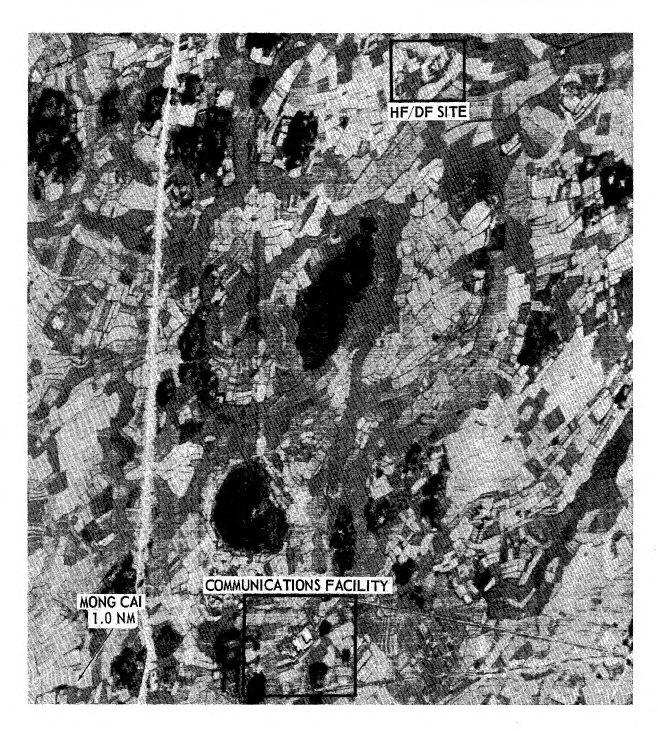


Approved For Release 2000/05/10 FUENT DE 78B04560 A0053600 1603598

MONG CAI HF/DF SITE AND HF SUPPORT COMMUNICATIONS FACILITY ZJ088837 21-31-50N 107-58-57E

UTM COORDINATES

GEOGRAPHIC COORDINATES



25X1A

Company of the compan

WJ926066 UTM COORDINATES 20-51-35N 105-53-25E GEOGRAPHIC COORDINATES

NAME: HA NOI HIGH-FREQUENCY COMMUNICATIONS STATION PHU COC

LOCATION: 10.5 NM SSE OF HA NOI AND 0.6 NM SE OF PHU COC

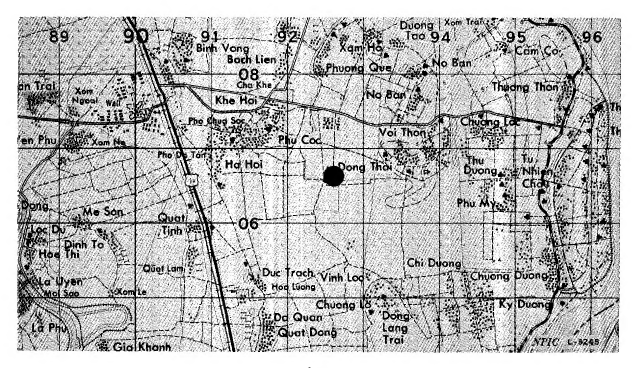
DESCRIPTION: FACILITY CONSISTS OF AN ADMINISTRATION/CONTROL AREA SURROUNDED BY AN ANTENNA FIELD WITH 6 FISHBONE ANTENNAS, 6 HORIZONTAL DIPOLE ANTENNAS, AND 8 VEE ANTENNAS.

THE ADMINISTRATION/CONTROL AREA IS SECURED AND CONTAINS 1 MULTIWING ADMINISTRATION BUILDING, 2 LARGE BUILDINGS, AND 4 SMALL BUILDINGS.

A SECURED SUPPORT AREA CONTAINS 4 BARRACKS, 1 AUDITORIUM, 1 MESSHALL, 8 SUPPORT BUILDINGS, AND 5 SMALL BUILDINGS.

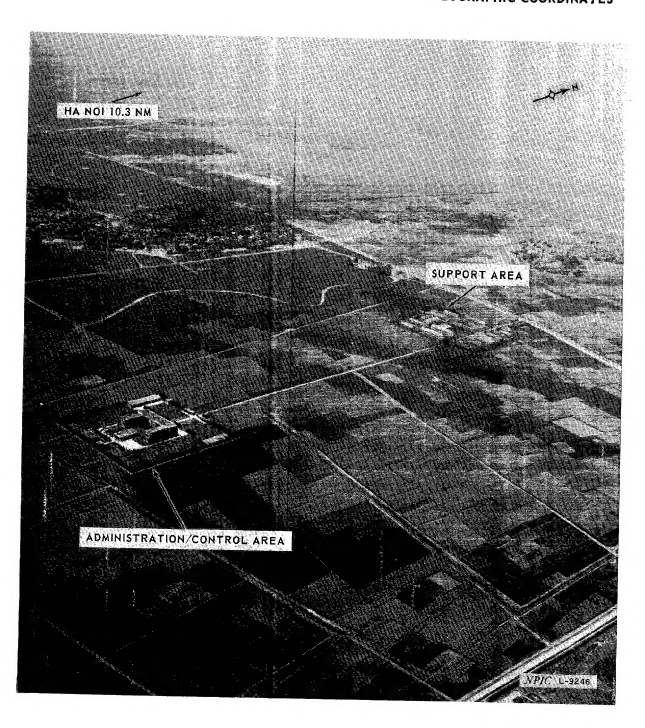
25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-15



Approved For Release 2000/05 NFIDENTIAL 78B0456040 053000 16039 1866

HA NOI HIGH-FREQUENCY COMMUNICATIONS STATION PHU COC
WJ926066 20-51-35N 105-53-25E
UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2000 PETENTIA 25X1C NPIC/R-267/66 NO FOREIGN DISSEM 25X1C NPIC/R-267/66 A0053000 10039-8

25X1A

WJ837294 UTM COORDINATES 21-03-55N 105-48-24E GEOGRAPHIC COORDINATES

NAME: HA NOI RADIO STATION NORTHWEST NEW

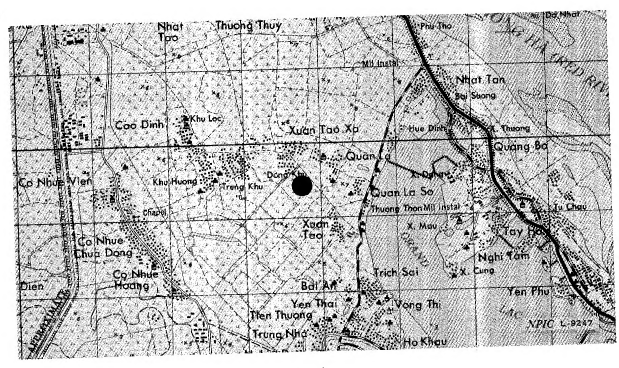
LOCATION: 3.6 NM NW OF HA NOI ON THE SOUTHERN EDGE OF DONG KHE

DESCRIPTION: FACILITY CONSISTS OF 1 PROBABLE FISHBONE ANTENNA AND 3 PROBABLE HORIZONTAL DIPOLE ANTENNAS.

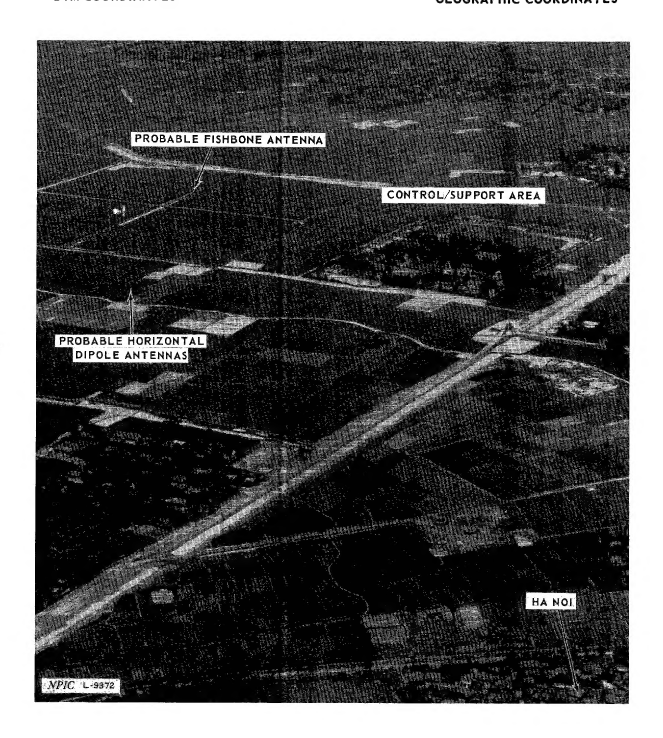
A SECURED CONTROL/SUPPORT AREA IMMEDIATELY NE OF THE ANTENNA FIELD CONTAINS APPROXIMATELY 20 BARRACKS/SUPPORT BUILDINGS.

25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-11



WJ837294 UTM COORDINATES HA NOI RADIO STATION NORTHWEST NEW 21-03-55N 105-48-24E GEOGRAPHIC COORDINATES



Approved For Release 2000/050NF | DEPT | DEP

25X1A

WJ795201 UTM COORDINATES

20-58-54N 105-45-52E GEOGRAPHIC COORDINATES

NAME: HA NOI RADIO TRANSMISSION STATION DAI MO

LOCATION: 0.9 NM SE OF DAI MO AND 5.7 NM SW OF HA NOI

DESCRIPTION: FACILITY CONSISTS OF 2 CONTROL AREAS AND A SUPPORT AREA SURROUNDED BY AN ANTENNA FIELD WITH 2 SETS OF DOUBLE RHOMBIC ANTENNAS IN DAY/NIGHT PAIRS, 2 DOUBLE RHOMBIC ANTENNAS, 7 SINGLE RHOMBIC ANTENNAS (1 UNDER CONSTRUCTION), 4 VEE ANTENNAS, AND 12 HORIZONTAL DIPOLE ANTENNAS.

CONTROL AND SUPPORT FACILITIES ARE CONTAINED IN 3 SEPARATE AREAS: A, B, AND C. AREA A. THE CONTROL AREA IS WALL SECURED AND CONTAINS A DOUBLE-WALLED TRANSMITTER BUILDING, A CIRCULAR PROBABLE PERSONNEL BUNKER, 8 SUPPORT BUILDINGS, AND 2 COOLING PONDS.

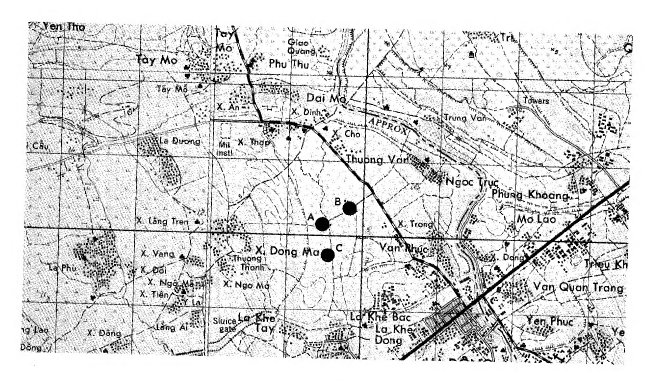
AREA B (NOT ON PHOTO). A SECURED SUPPORT AREA IMMEDIATELY NE OF AREA A CONTAINS 4 PROBABLE BARRACKS, 1 MESSHALL, AND 10 SUPPORT BUILDINGS.

AREA C. A SECURED AREA SOUTH OF AREA A CONTAINS A BUNKERED ALTERNATE CONTROL BUILDING (20-58-40N 105-45-54E, UTM WJ795197) AND A BUNKERED SUPPORT BUILDING.

25X1D

MAP REFERENCES:

AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U) AMS SERIES 1501, SHEET NF 48-15



Approved For Release 2000/05/10 PDP78B04560A005300010039-8
NO FOREIGN DISSEM

Approved For Release 2000 ON FOD EN ALAID P78 B025 80 60053000 1003 978

NO FOREIGN DISSEM

HA NOI RADIO RECEIVING STATION SON DONG
WJ718275
UTM COORDINATES

HA NOI RADIO RECEIVING STATION SON DONG
21-02-55N 105-41-27E
GEOGRAPHIC COORDINATES



Approved For Release 2000/050NF10EN-RAP78B04560A005300010039287/66

25X1A



WJ819217 UTM COORDINATES 20-59-47N 105-47-19E GEOGRAPHIC COORDINATES

NAME: HA NOI RADIO BROADCASTING STATION ME TRI

LOCATION: 4.3 NM SW OF HA NOI AND 0.6 NM SSE OF ME TRI

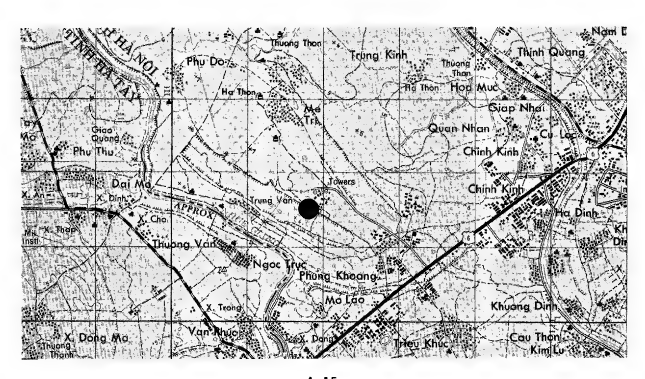
DESCRIPTION: SECURED FACILITY CONTAINS CONTROL AND GENERATOR BUILDINGS BOTH PROTECTED BY BLAST WALLS, A BUNKERED SUPPORT BUILDING, A COOLING POND, 2 VERTICAL RADIATORS, 4 DOUBLE RHOMBIC ANTENNAS IN DAY/NIGHT PAIRS, AND 7 HORIZONTAL DIPOLE ANTENNAS.

THE 2 LATTICE TOWERS, NOW USED AS VERTICAL RADIATORS, WERE PROBABLY INITIALLY CONSTRUCTED TO SUPPORT A HORIZONTAL CURTAIN ARRAY.

ADDITIONAL SUPPORT FACILITIES INCLUDE APPROXIMATELY 25 BUILDINGS.

25X1D

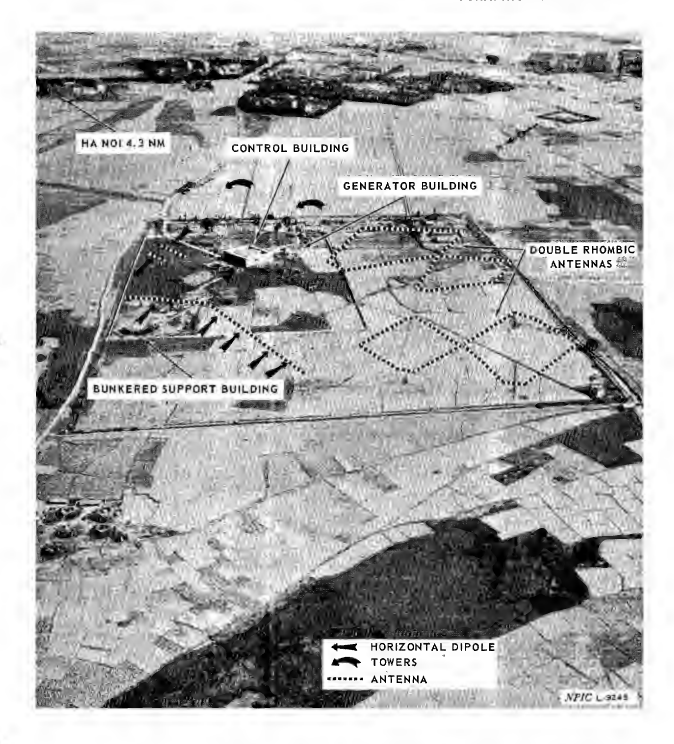
MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-11



Approved For Release 2000/06/08 FIDENT DE 78B04562800053000 TOU 3988 66 AUGUST 1967

HA NOI RADIO BROADCASTING STATION ME TRI

WJ819217 UTM COORDINATES 20-59-47N 105-47-19E GEOGRAPHIC COORDINATES



Approved For Release 2000/05/00F110F110F1N-FRDP78B048660A90530004100328-866

NO FOREIGN DISSEM

OCTOBER 1966

BE NUMBER

WJ830194
UTM COORDINATES

20-58-30N 105-47-48E GEOGRAPHIC COORDINATES

NAME: HA DONG COMMUNICATIONS FACILITY

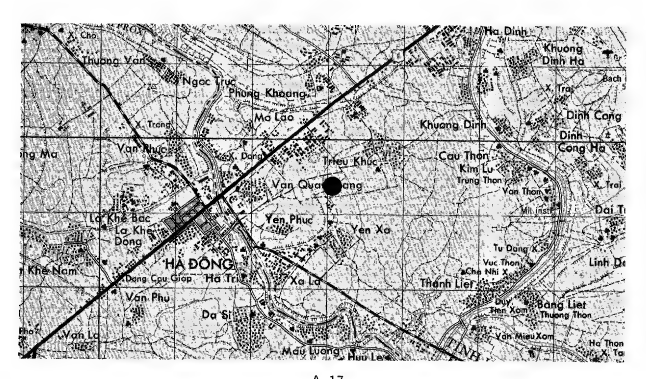
LOCATION: 1.1 NM EAST OF HA DONG AND 3.5 NM SW OF HA NOI

DESCRIPTION: FACILITY CONSISTS OF A CONTROL AREA AND ADJACENT ANTENNA FIELD WITH 1 LARGE AND 1 SMALL DOUBLE RHOMBIC ANTENNAS AND 6 HORIZONTAL DIPOLE ANTENNAS. THE 2 RHOMBICS AND 4 OF THE HORIZONTAL DIPOLES ARE ARRANGED IN PAIRS FOR DAY/NIGHT OPERATIONS.

THE CONTROL AREA IS WALL SECURED AND CONTAINS A CONTROL BUILDING, 6 SUPPORT BUILDINGS, A WATER TOWER, AND A COOLING POND.

25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES L1501, SHEET NF 48-15, 1ST ED, JUL 65 (U)

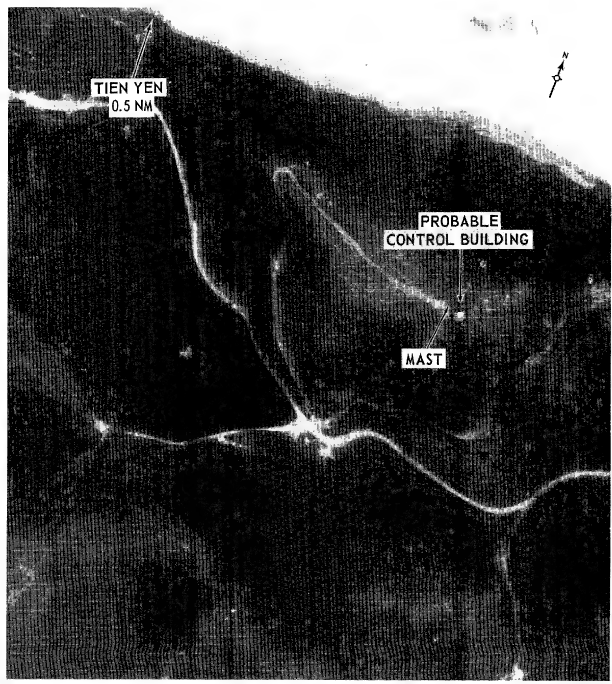


Approved For Release 2000/05/10 | DENTRAP P78B04560A005300010039-8

TIEN YEN PROBABLE COMMUNICATIONS FACILITY

YJ493591 **UTM COORDINATES** 21-19-06N 107-24-14E

GEOGRAPHIC COORDINATES



NPIC L-5233 (8/66)

25X1A



XJ771083 UTM COORDINATES 20-52-05N 106-42-00E GEOGRAPHIC COORDINATES

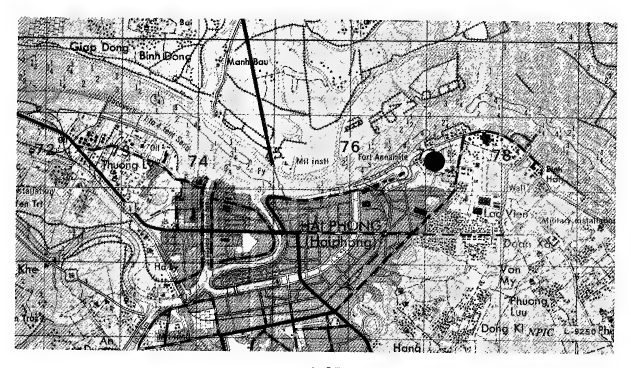
NAME: HAI PHONG RADIO COMMUNICATIONS STATION MILITARY

LOCATION: NE EDGE OF HAI PHONG

DESCRIPTION: FACILITY CONSISTS OF 3 MASTS, 1 SMALL CONTROL BUILDING, AND 1 SUPPORT BUILDING.

25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-16



A-27

Approved For Release 2000/05/01 FIOFNET 1967 8804560A0053000100398867/66 NO FOREIGN DISSEM 25X1C AUGUST 1967

HAI PHONG RADIO COMMUNICATIONS STATION MILITARY XJ771083 20-52-05N 106-42-00E UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2000/050NF1DENTAPP78B0458045005300071603357866

WJ864267
BE NUMBER UTM COORDINATES

21-02-26N 105-49-56E GEOGRAPHIC COORDINATES

NAME: HA NOI RADIO STATION NW THUY KHUE

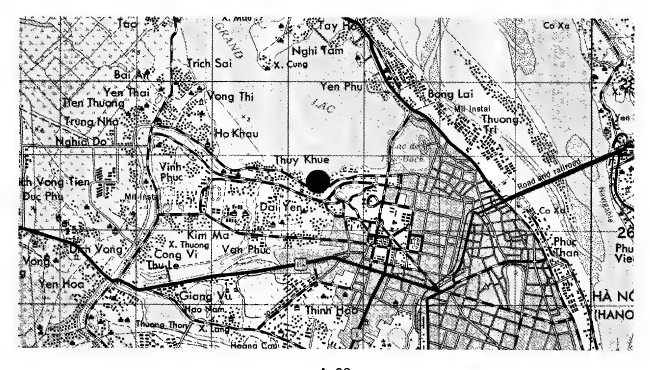
LOCATION: HA NOI, 1.2 NM NW OF THE HA NOI RAIL CLASSIFICATION YARD

DESCRIPTION: FACILITY CONSISTS OF 4 HORIZONTAL DIPOLE ANTENNAS.

THE RADIO STATION IS LOCATED WITHIN AN AGRICULTURAL SCHOOL, AND THE CONTROL EQUIPMENT IS PROBABLY HOUSED IN ONE OF THE SCHOOL BUILDINGS.

25X1D

MAP REFERENCES: AMS SERIES L 7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-11



Approved For Release 2000/05 ANFIDENTIAP 78B04560A60530001203878966

MUONG SEN RADIO COMMUNICATIONS STATION

VG156432

19-22-55N 104-11-45E

UTM COORDINATES

GEOGRAPHIC COORDINATES



25X1D



25X1D

NPIC L-5556 (9/66)

Approved For Release 2000/05/ONFIDENTIME 8B04560200 53000 10039 10

25X1A



XE582581
UTM COORDINATES

17-42-20N 106-29-35E GEOGRAPHIC COORDINATES

NAME: QUANG KHE RADIO COMMUNICATIONS STATION

LOCATION: 1 NM NE OF QUANG KHE

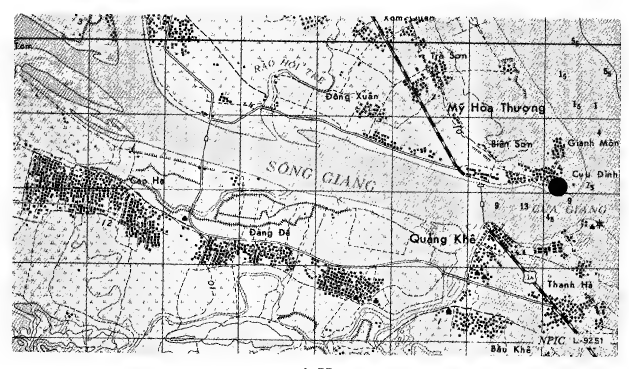
DESCRIPTION: FENCE-SECURED FACILITY PRIOR TO AIR STRIKE CONSISTED OF 1 LARGE STEEL LATTICE TOWER, 1 CONTROL BUILDING, AND 1 MEDIUM STEEL LATTICE TOWER WITH A BEACON LIGHT. AN ADDITIONAL LARGE STEEL LATTICE TOWER WAS ACROSS THE SONG GIANG (RIVER), 0.4 NM SOUTH.

POSTSTRIKE PHOTOGRAPHY REVEALS THAT THE CONTROL BUILDING HAS BEEN DESTROYED. NUMEROUS BOMB CRATERS ARE VISIBLE THROUGHOUT THE AREA. ALL TOWERS REMAIN STANDING.

THIS FACILITY PROBABLY FUNCTIONS AS A NAVIGATIONAL AID.

25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6244-II, 1ST ED, 1965 (U) AMS SERIES 1501, SHEET NE 48-11



Approved For Release 2000/05/00 FIDENT DAY 8B04560 A005300010039-8

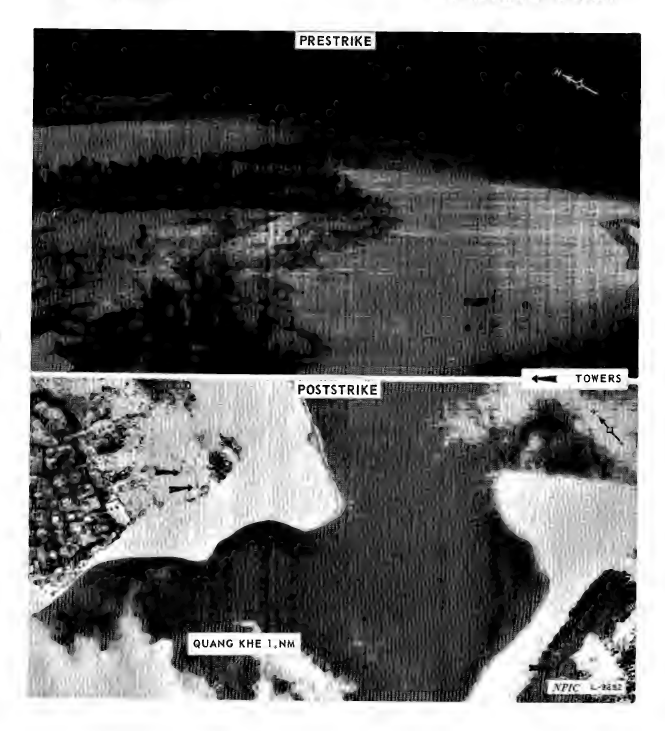
NO FOREIGN DISSEM

NPIC/R-267/66 AUGUST 1967

QUANG KHE RADIO COMMUNICATIONS STATION

XE582581 UTM COORDINATES

17-42-20N 106-29-35E GEOGRAPHIC COORDINATES



Approved For Release 2000/@DNF | DENTRALP78B04560 A005300010039786

NO FOREIGN DISSEM

25X1A



WJ860218 UTM COORDINATES

20-59-49N 105-49-42E GEOGRAPHIC COORDINATES

NAME: HANOI/BAC MAI AIRFIELD MICROWAVE FACILITY

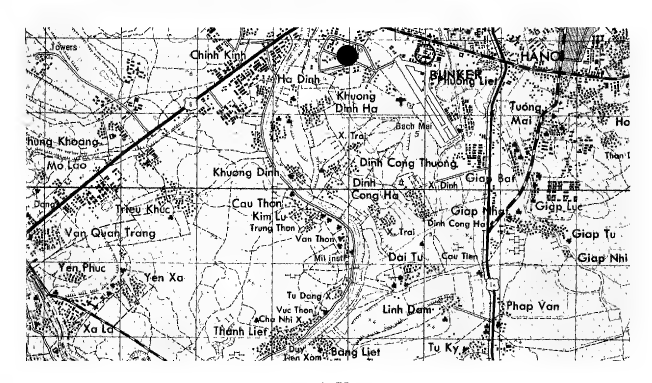
LOCATION: 0.6 NM NW OF HANOI/BAC MAI AIRFIELD AND 2.2 NM SW OF HA NOI

DESCRIPTION: FACILITY CONSISTS OF A PROBABLE STICK MAST, 3 REVETTED SUPPORT BUILDINGS, AND 1 UNREVETTED SUPPORT BUILDING.

THE R-400 MICROWAVE ANTENNA AND ASSOCIATED VEHICLES PREVIOUSLY REPORTED AT THIS SITE HAVE BEEN REMOVED. A CABLE SCAR EXTENDS FROM THE FORMER SITE OF THE R-400 TO THE VICINITY OF A NEARBY BUNKER AT UTM WJ870218. THE R-400 MAY HAVE BEEN RELOCATED CLOSER TO THE BUNKER AND ITS ASSOCIATED BUILDINGS TO PROVIDE BETTER COMMUNICATIONS. HOWEVER, THIS CANNOT BE CONFIRMED ON AVAILABLE PHOTOGRAPHY.

25X1D

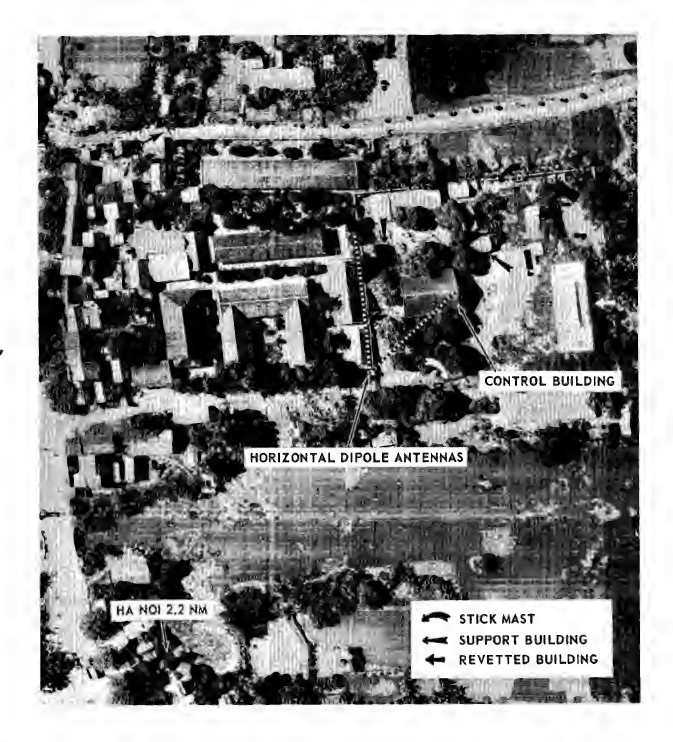
MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U) AMS SERIES 1501, SHEET NF 48-15



Approved For Release 2000/05 CONFIDENTIAL 25X1C 25X1C 053000100393856 NO FOREIGN DISSEM

HA NOI COMMUNICATIONS FACILITY YEN HOA

WJ837254 UTM COORDINATES 21-01-46N 105-48-21E GEOGRAPHIC COORDINATES



BE NUMBER

XH638974 UTM COORDINATES 20-46-16N 106-34-28E GEOGRAPHIC COORDINATES

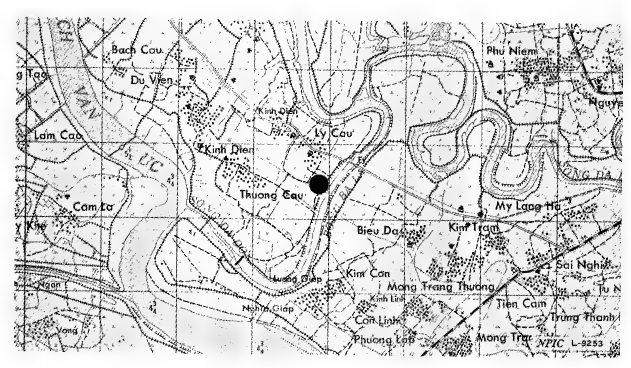
NAME: HAI PHONG COMMUNICATIONS FACILITY LY CAU

LOCATION: 0.2 NM SOUTH OF LY CAU AND 8 NM SW OF HAI PHONG

DESCRIPTION: FACILITY CONSISTS OF 1 PROBABLE HORIZONTAL DIPOLE ANTENNA, 1 CONTROL BUILDING, AND 2 SUPPORT BUILDINGS.

25X1D

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-16

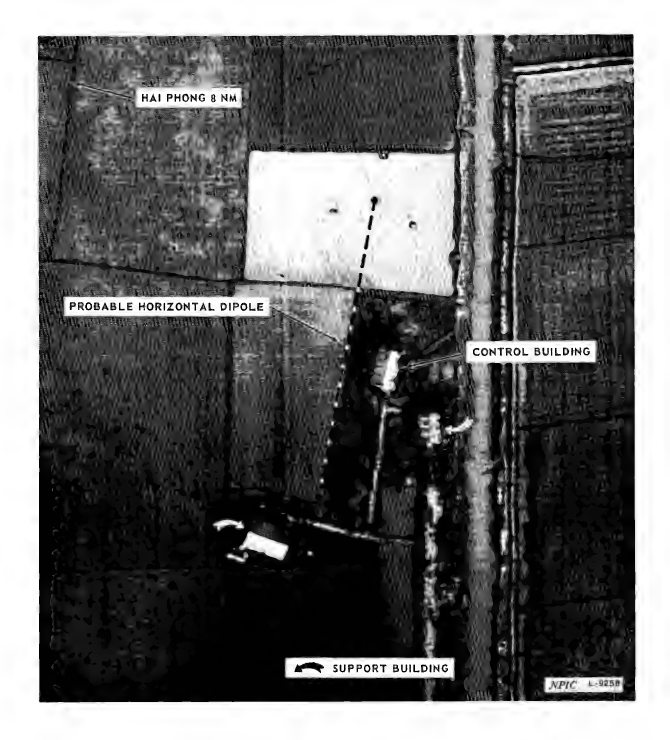


Approved For Release 2000/09/60 ENAIA P78B04550 A0053000 10039 & NO FOREIGN DISSEM

HAI PHONG COMMUNICATIONS FACILITY LY CAU

XH638974 UTM COORDINATES

20-46-16N 106-34-28E **GEOGRAPHIC COORDINATES**



BE NUMBER

XJ708015 UTM COORDINATES 20-48-27N 106-38-31E GEOGRAPHIC COORDINATES

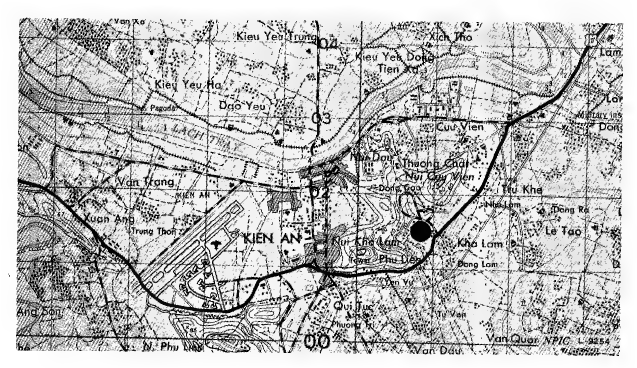
NAME: KIEN AN COMMUNICATIONS FACILITY

LOCATION: 1.7 NM ENE OF KIEN AN AIRFIELD AND 3.7 NM SSW OF HAI PHONG

DESCRIPTION: FACILITY CONSISTS OF 1 CONTROL BUILDING AND 4 MASTS SUPPORTING 2 AND POSSIBLY 3 PROBABLE HORIZONTAL DIPOLE ANTENNAS.

25X1D

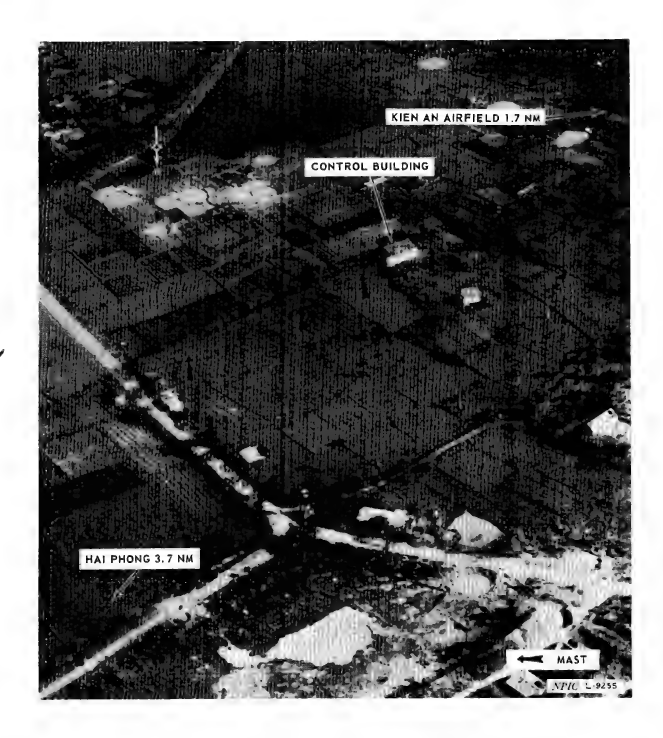
MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-16



Approved For Release 2000/05/10 PNTIAL 25X1C NPIC/R-267/66 005300010039-8

KIEN AN COMMUNICATIONS FACILITY

XJ708015 UTM COORDINATES 20-48-27N 106-38-31E GEOGRAPHIC COORDINATES



Approved For Release 2000/0500FIDENTIAL 78B045605005300010039-867

BE NUMBER

WJ902506 UTM COORDINATES 21-15-24N 105-52-10E GEOGRAPHIC COORDINATES

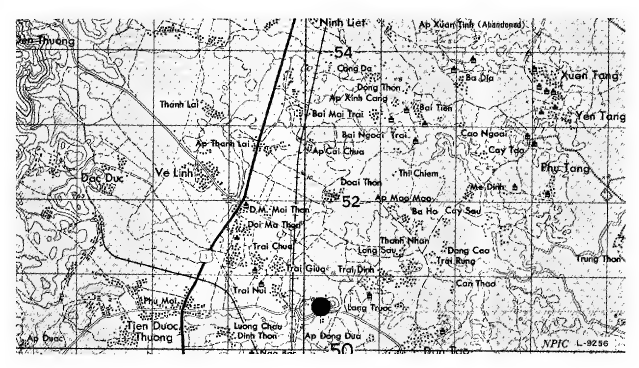
NAME: LANG TRUCK COMMUNICATIONS FACILITY

LOCATION: 4.0 NM NE OF PHUC YEN AIRFIELD

DESCRIPTION: FACILITY CONSISTS OF A CONTROL BUILDING, A GENERATOR BUILDING, 1 SUPPORT BUILDING, AND A PUMPHOUSE. COOLING WATER IS SUPPLIED TO THE TRANSMITTER STATION FROM A TANK AT A NEARBY LAKE VIA A BURIED PIPELINE. AN ANTENNA FIELD EXTENDING NORTH AND SOUTH OF THE CONTROL BUILDING CONTAINS A LARGE SINGLE RHOMBIC AND A SMALL DOUBLE RHOMBIC IN DAY/NIGHT PAIRS, 1 SMALL SINGLE RHOMBIC, 4 VEE, AND 13 HORIZONTAL DIPOLE ANTENNAS.

25X1D

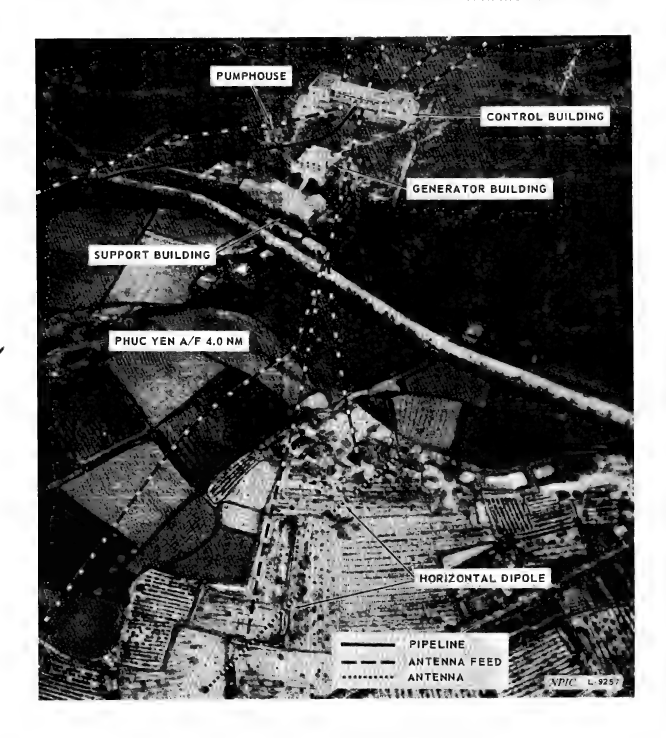
MAP REFERENCES: AMS SERIES L7014, SHEET 6151-I, 1ST ED, 1965 (U)
AMS SERIES 1501, SHEET NF 48-11



Approved For Release 2000 CMG DENTIFE PREDATED A005300010039-8

LANG TRUCK COMMUNICATIONS FACILITY

WJ902506 UTM COORDINATES 21-15-24N 105-52-10E GEOGRAPHIC COORDINATES

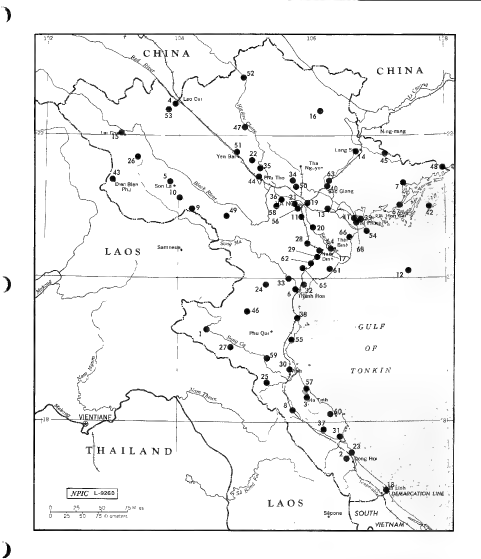


Approved For Release 2000/05/1910 CIA-RDP78B04560A005300010039-8

NO FOREIGN DISSEM

25X1C

NPIC/R-267/66



KEY TO CATEGORY C WEATHER STATIONS

- 1. Ban Tiane
- 2. Dong Hoi
- 3. Ha Tinh
- 4. Lao Cai
- 5. Son La
- 6. Thanh Hoa
- 7. Tien Yen
- 8. Chu Le
- 9. Ban Phat 10. Ban Heo
- 11. Ha Noi
- 12. Bach Long Vi Dao
- 13. Hai Duong
- 14. Lang Son
- 15. Lai Chau
- 16. Cao Bang
- 17. Nam Dinh
- 18. Xom Cua (Tung)
- 19. Hanoi/Gia Lam AF
- 20. Xom Tay
- 21. Yen Lang
 22. Trai Hoang Thi
 23. Dong Hoi AF
- 24. Bai Thuong
- 25. Rao Qua
- 26. Tuan Giao
- 27. Xom Don Dien
- 28. Phu Ly
- 29. To Cau
- 30. Vinh 31. Ba Don
- 32. Nam Huan
- 33. Binh An
- 34. Hang Ech
- 35. Kim Lang
- 36. Son Tay
- 37. Cao Trach
- 38. No Giap
- 39. Haiphong/Cat Bi AF
- 40. Dong Nham 41. Phu Lien

- - 42. Nam Cap 43. Dien Bien Phu
 - 44. Phu Tho
 - 45. Dinh Lap
 - 46. Qui Chau 47. Chiem Hoa
 - 48. Mong Cai
 - 49. Ban Xom Lom
 - 50. Phuc Yen 51. Yen Bai

 - 52. Ha Giang
 - 53. Cha Pa
 - 54. Hon Dau 55. My Hoa
 - 56. Van Dien
 - 57. Dong Giap
 - 58. Hoa Lac AF
 - 59. Phu Thuy
 - 60. Nhan Ly 61. Van Ly
 - 62. Dai Phong

 - 63. Kep AF 64. Thai Binh
 - 65. Yen Khoai
 - 66. Dong Nuong Thou 67. Cam Pha

 - 68. Nguyet Ang

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

NO FOREIGN DISSEM

NPIC/R-267/66 25X1C AUGUST 1967

CATEGORY C NS

IA	WEATHER STATION					

25X1A	WEATHER STA	ATIONS	
ZOXIIX			UTM
	Name	Geographic Coordinates	Coordinates*
100	Ban Tiane	19-15-38N 104-28-30E	VG447296
	Dong Hoi	17-28-55N 106-36-24E	XE706334
	Ha Tinh	18-20-33N 105-54-30E	WF959282
	Lao Cai	22-28-53N 103-58-54E	UK951862
	Son La	21-19-49N 103-54-36E	UJ869589
	Thanh Hoa	19-48-24N 105-46-23E	WG811901
	Tien Yen	21-19-27N 107-25-03E	YJ508598
	Chu Le	18-10-57N 105-42-26E	WF748103
	Ban Phat	21-02-54N 104-18-12E	VJ276274
	Ban Heo	21-07-48N 104-09-36E	VJ127366
	Ha Noi	20-59-59N 105-56-15E	WJ974221
	Bach Long Vi Dao**	20-07-55N 107-43-50E	YH853281
	Hai Duong	20-56-12N 106-19-15E	XJ373155
	Lang Son	21-48-44N 106-46-17E	XK832147
	Lai Chau	22-03-54N 103-09-42E	UK104409
	Cao Bang	22-39-43N 106-16-06E	XL287064
	Nam Dinh	20-25-56N 106-09-29E	XH210595
	Xom Cua (Tung)	17-01-14N 107-06-37E	YD248829
	Hanoi/Gia Lam Airfield	21-02-29N 105-53-40E	WJ928267
	Xom Tay	20-39-54N 106-03-42E	XH105852
	Ha Noi Army Barracks		
	West Yen Lang	21-01-25N 105-48-29E	WJ837247
	Trai Hoang Thi	21-44-58N 105-02-11E	WK038048
	Dong Hoi Airfield**	17-30-32N 106-35-40E	XE691364
	Bai Thuong	19-53-54N 105-22-51E	WH398001
	Rao Qua Army Barracks	18-27-27N 105-18-52E	WF332407
	Tuan Giao	21-35-18N 103-25-25E	UJ369879
	Xom Don Dien	19-02-51N 104-53-21E	VG060883
	Phu Ly	20-32-26N 105-55-18E	WH962714
	To Cau	20-21-40N 106-07-35E	XH177513
	Vinh	18-41-17N 105-40-40E	WF714663
	Ba Don ^{a u}	17-45-22N 106-26-11E	XE522636
	Nam Huan	19-53-42N 105-56-00E	WH978000
	Binh An	19-58-42N 105-39-45E	WH692090
	Hang Ech	21-35-36N 105-48-30E	W1837878
	Kim Lang	21-32-02N 105-12-19E	WJ213810
	Son Tay	21-07-38N 105-30-49E	WJ533361
8 7575	Cao Trach	17-49-47N 106-10-23E	XE244716
	No Giap	19-26-35N 105-46-55E	WG821409
	Haiphong/Cat Bi Airfield	20-49-12N 106-43-42E	XJ797030

Approved For Release 2000/09/10-E01A-R-DP78B04560A00530004003998 NO FOREIGN DISSEM 25X1C

CATEGORY C **WEATHER STATIONS**

25X1A

		UTM
Name	Geographic Coordinates	Coordinates
Tullio		
Dong Nham	21-17-30N 106-13-12E	XJ264548
Phuc Lien	20-48-16N 106-38-04E	XJ701012
Nam Cap	20-58-32N 107-46-34E	УЈ886217
Dien Bien Phu**	21-23-54N 103-00-18E	ТЈ933673
Phu Tho	21-24-13N 105-12-50E	WJ 223666
Dinh Lap	21-32-24N 107-06-25E	YJ182833
Qui Chau	19-33-14N 105-05-44E	WG101620
Chiem Hoa	22-09-16N 105-16-31E	WK284497
Mong Cai	21-31-22N 107-58-34E	ZJ082828
Ban Xom Lom	20-50-03N 104-41-09E	VJ673036
Phục Yen	21-13-41N 105-48-34E	WJ840472
Yen Bai	21-42-12N 104-52-25E	VJ869998
Ha Giang	22-48-39N 105-44-10E	VL986224
Cha Pa	22-20-03N 103-50-27E	UK806701
Hon Dau	20-39-50N 106-49-15E	XH896858
My Hoa	19-08-15N 105-38-40E	WG678160
Van Dien	20-55-43N 105-50-56E	WJ883142
Dong Giap	18-24-04N 105-53-53E	WF949346
Hoa Lac AF	21-02-05N 105-29-55E	WJ518259
Phu Thuy	18-53-45N 105-18-36E	WF327892
Nhan Ly	18-05-07N 106-17-22E	XE364999
Van Ly	20-07-10N 105-18-26E	XH366251
Dai Phong	20-14-33N 105-59-32E	XH036385
Kep AF	21-23-25N 106-16-00E	XJ313657
Thai Binh	20-26-20N 106-20-04E	XH392605
Yen Khoai	21-09-45N 105-23-20E	WJ403399
Dong Nuong Thou	20-33-58N 106-34-59E	XH649747
Cam Pha	$21\text{-}01\text{-}28\text{N}\ 107\text{-}22\text{-}17\text{E}$	YJ464265
Nguyet Ang	20-46-25N 106-37-01E	XH683978

^{**}All UTM coordinates are derived from AMS Series L7014, scale 1:50,000.

^{**}Inactive station.

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

COP'			COPY NO.	PUB. DATE LOCATI		LOCATION			MAST	ER	DATE RECEIVED		LOCATION		
DISPOSITION DATE(S)					STOC			мимимим]		MAXIMUM		0			
CUT		25	1-70	CUT TO COPIES		DATE		COPIES DESTROYED							
CUT		10	DATE	CUT TO COPIES		DATE									
CUT		0	DATE 1-74	MASTER		DATE									
	DATE				NUM	BER OF C	OPIES		DATE				NUMBE	R OF C	OPIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED	OR ISSUED	REC D	Iss'D	BAL
9 :	15	67	Dist. Unit		51		51								
11)	5	NPIC.			5	46								
3	12	68	NPIC			5	41								
4	23	68	CRS/OLB			1	40							100	
5		68	NSA			1	39	î							
8	13	رج ي	enslaria			7	32								
12	4	68	NPIC	10		1	3/				4				
3	13	69	ens/or			1	30							-	
14	5	69	Dest. 5			5	25				•				
1	26	70	Doct. 15	-		15	10				-				
10	16	12	Dest 10	Copies			0	W	K	6					
											25X1C	2796	2		
ТІТІ		NPI	C/R-267/66	ROUP #12	Aug	. 196	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SE					5050	96	×

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

		NUMBER OF COPIES			l I			DECEMEN OF LCCHEN	NUMBER OF COPIES		
	RECEIVED OR ISSUED	REC'D ISS'D BAL		MO. DAY YR.		YR.	MECETYED ON 135UED	REC'D ISS'D B.		BAL	
	2										
+			1,91								
-									-		
					-						
									_		
											_
			 		\vdash						
-				-			+				
					-	-					
-								1000			
-			-		-						
								Noting Met service to the Assessment State of the State o			
						,		25X1C			
ī	TE AY YR.	RECEIVED OR ISSUED	RECEIVED OR ISSUED REC'D	RECEIVED OR ISSUED REC'D ISS'D	RECEIVED OR ISSUED REC'D ISS'D BAL	RECEIVED OR ISSUED REC'D ISS'D BAL MO.	RECEIVED OR ISSUED REC'D ISS'D BAL MO. DAY REC'D ISS'D BAL MO. DAY	RECEIVED OR ISSUED NUMBER OF COPIES REC'D ISS'D BAL MO. DAY YR. REC'D ISS'D BAL MO. DAY YR.	NUMBER OF COPIES DATE RECEIVED OR ISSUED REC'D ISS'D BAL MO. DAY YR. RECEIVED OR ISSUED REC'D ISS'D BAL MO. DAY YR. RECEIVED OR ISSUED	NUMBER OF COPIES DATE RECEIVED OR ISSUED REC'D ISS'D BAL MO. DAY YR. RECEIVED OR ISSUED REC'D R	NUMBER OF COPIES DATE RECEIVED OR ISSUED NUMBER OF COPIES DATE RECEIVED OR ISSUED NUMBER OF COPIES

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010039-8

NPIC/R-267/66 GROUP #12 Aug. 1967